OLE S					Page_1_	of_1	
WE 0 8 2005	·			Arty. Docket: 411000-135		Serial No.: 10/539,338	
TA TRADELLA		OIVDISCEOGEREE	7.1.5(18) V.	Applicant: Juhl			
_			Filing Date: June 15, 2005		Group: Unassigned		
			U.S. PA	TENT DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date
/S.M./	Al	5,747,265	May 5, 1998	Parsons, et al.			
/S.M./	Bl	5,753,444	May 19, 1998	Wu, et al.			
/S.M./	Cı	US 2002/0102570	August 1, 2002	Baker			
		·	FOREIGN I	PATENT DOCUMEN	TS	.,	
Examiner Initial		Document Number	Date	Country	Class	Sub- Class	Translation
/S.M./	D1	WO87/06621	5 November 1987	wo			⊠ Yes □ No
/S.M./	EI	EP 1054059A1	22 November 2000	ЕРО			Yes No
/S.M./	Fl	WO01/49881	12 July 2001	wo			☐ Yes ☑ No
/S.M./	Gl	WO02/37119	10 May 2002	wo			∑ Yes □ No
		C	THER (Including Aut	hor, Title, Date, Pertin	ent Pages, etc.)		
/S.M./	HI	Kononen, et al., Tissue Microarrays for High-Throughput Molecular Profiling of Tumor Specimens, Nature Mediicine, Vol. 4, Number 7, July 1998					
/S.M./	11	Alon, et al., Broad Patterns of Gene Expression Revealed by Clustering Analysis of Tumor and Normal Colon Tissues Probed by Oligonucleotide Arrays, Proc. Natl. Acad. Sci. USA, Vol. 96, pp. 6745-6750, June 1999					
/S.M./	JI	Notterman, et al., Transcriptional Gene Expression Profiles of Colorectal Adenoma, Adenocarcinoma, and Normal Tissue Examined by Oligonucleotide Arrays, Cancer Research 61, pp. 3124-3130, April 1, 2001					
/S.M./	KI	Sorlie, et al., Gene Expression Patterns of Breast Carcinomas Distinguish Tumor Subclasses With Clinical Implications, PNAS, September 11, 2001, Vol. 98, No. 19, pp.10869-10874					
/S.M./	Li	Van't Veer, et al., Gene Expression Profiling Predicts Clinical Outcome of Breast Cancer, Nature, Vol. 415, January 31, 2002					
/S.M./	М1	Nielson, et al. Molecular Characterisation of Soft Tissue Turnours: A Gene Expression Study, The Lancet, Vol. 359, April 13, 2002					
/S.M./	NI	Zou, et al. Application of cDNA Microarrays to Generate a Molecular Taxonomy Capable of Distinguishing Between Colon Cancer and Normal Colon, Oncogene, 2002, 21, pp. 4855-4862					
/S.M./	OI	Dash, et al., Changes in Differential Gene Expression Because of Warm Ischemia Time of Radical Prostatectomy Specimens, Am J Pathol, 2002 Nov; 161 (5): 1743-8 Abstract only					
/S.M./	PI	Spruessel, et al. Tissue Ischemia Time Affects Gene and Protein Expression Patterns Within Minutes Following Surgical Tumor Excision, BioTehniques, Vol 36, No. 6 (2004)					
Examiner:	. /	Sheridan Macau	ley/		Date Consid	lered: 09/	19/2007
EXAMINER	:		nce considered, whether		•		w line through citation if